L Number	Hits		DB	Time stamp
3	9	(circular ADJ laser) and mirror and (rectangular near beam) and filter	USPAT	2003/06/10 08:09
4	9	(circular ADJ laser) and mirror and (rectangular near beam) and filter and lens	USPAT	2003/06/10 08:10
5	0	(circular ADJ laser) and (cylindrical near mirror) and (rectangular near beam) and filter and (cylindrical near lens)	USPAT	2003/06/10 07:56
6	6	(laser) and (cylindrical near mirror) and (rectangular near beam) and filter and (cylindrical near lens)	USPAT	2003/06/10 07:55
8	0	(circular ADJ laser) and (cylindrical near2 mirror) and (rectangular near2 beam) and filter and (cylindrical near2 lens)	USPAT	2003/06/10 07:56
9	0	(circular ADJ laser) and (cylindrical near2 mirror) and (rectangular near beam) and filter and (cylindrical near2 lens)	USPAT	2003/06/10 07:56
7	12	(laser) and (cylindrical near mirror) and (rectangular near2 beam) and filter and (cylindrical near2 lens)	USPAT	2003/06/10 08:04
10	2	(circular ADJ laser) and mirror and (rectangular near beam) and reform\$5	USPAT	2003/06/10 08:10
11	2	(circular ADJ laser) and mirror and (rectangular near beam) and filter and lens and reform\$5	USPAT	2003/06/10 08:11
12	2	(circular ADJ laser) and mirror and (rectangular ADJ beam) and filter and lens and reform\$5	USPAT	2003/06/10 08:12
13	25	(coaxial ADJ laser) and mirror and chamber	USPAT; EPO; JPO; DERWENT	2003/06/10 08:30
22	33	laser and (sergej.in.)	USPAT; EPO; JPO; DERWENT	2003/06/10 08:43
27	1	(coaxial near laser) and (sergej.in.)	USPAT; EPO; JPO; DERWENT	2003/06/10 08:43
-	2	laser and (rectangular near beam) and (mirror or relfector) and (parabolic near2 rotational)	USPAT; US-PGPUB	2003/06/06 07:35
-	1	laser and (rectangular near beam) and (mirror or relfector) and (parabolic near2 rotational)	USPAT	2003/06/06 07:35
-	1	laser and (rectangular near beam) and (mirror or relfector) and (parabolic near2 rotational)	USPAT; EPO; JPO; DERWENT	2003/06/06 07:36
-	1	laser and (rectangular near beam) and (parabolic near2 rotational)	USPAT; EPO; JPO; DERWENT	2003/06/06 07:37

-	0	(coaxial near2 reform\$4 near laser)	USPAT; EPO; JPO; DERWENT	2003/06/06 10:10
			DERWENT	
•	!			
	!			·
	0.40		LICRAT	2002/06/10 09:22
-	840	coaxial near2 laser	USPAT; EPO; JPO; DERWENT	2003/06/10 08:23

-	0	((reform\$4 near laser)	USPAT; EPO; JPO; DERWENT	2003/06/06 10:06
) and (coaxial near2 laser)		

- 3291 coaxial near2 electrode USPAT; EPO; JPO; DERWENT USPAT; EPO; DERWENT USPAT; EPO; JPO; EPO; DERWENT USPAT; EPO; DER				· · · · · · · · · · · · · · · · · · ·	-
- 1839 coaxial near electrode EPO; JPO; DERWENT USPAT; 2003/06/06 10 EPO; JPO; DERWENT	-	12	(coaxial near2 resonat\$4 near laser)		2003/06/06 10:16
- 1839 coaxial near electrode EPO; JPO; DERWENT USPAT; 2003/06/06 10 EPO; JPO; DERWENT					
EPO; JPO; DERWENT USPAT; 2003/06/06 10 EPO; JPO; DERWENT DERWENT DERWENT					
- 1839 coaxial near electrode EPO; JPO; DERWENT USPAT; 2003/06/06 10 EPO; JPO; DERWENT					
- 1839 coaxial near electrode EPO; JPO; DERWENT USPAT; 2003/06/06 10 EPO; JPO; DERWENT					
- 1839 coaxial near electrode EPO; JPO; DERWENT USPAT; 2003/06/06 10 EPO; JPO; DERWENT					
- 1839 coaxial near electrode EPO; JPO; DERWENT USPAT; 2003/06/06 10 EPO; JPO; DERWENT					
- 1839 coaxial near electrode EPO; JPO; DERWENT USPAT; 2003/06/06 10 EPO; JPO; DERWENT					
- 1839 coaxial near electrode EPO; JPO; DERWENT USPAT; 2003/06/06 10 EPO; JPO; DERWENT					
- 1839 coaxial near electrode EPO; JPO; DERWENT USPAT; 2003/06/06 10 EPO; JPO; DERWENT					
- 1839 coaxial near electrode EPO; JPO; DERWENT USPAT; 2003/06/06 10 EPO; JPO; DERWENT					
- 1839 coaxial near electrode EPO; JPO; DERWENT USPAT; 2003/06/06 10 EPO; JPO; DERWENT					
- 1839 coaxial near electrode EPO; JPO; DERWENT USPAT; 2003/06/06 10 EPO; JPO; DERWENT		:			
- 1839 coaxial near electrode EPO; JPO; DERWENT USPAT; 2003/06/06 10 EPO; JPO; DERWENT					
- 1839 coaxial near electrode EPO; JPO; DERWENT USPAT; 2003/06/06 10 EPO; JPO; DERWENT					
- 1839 coaxial near electrode EPO; JPO; DERWENT USPAT; 2003/06/06 10 EPO; JPO; DERWENT					
- 1839 coaxial near electrode EPO; JPO; DERWENT USPAT; 2003/06/06 10 EPO; JPO; DERWENT					
- 1839 coaxial near electrode USPAT; 2003/06/06 10 EPO; JPO; DERWENT	-	3291	coaxial near2 electrode	EPO; JPO;	2003/06/06 10:18
	-	1839	coaxial near electrode	USPAT; EPO; JPO;	2003/06/06 10:19
EPO; JPO;	-	18	(coaxial near electrode) and (coaxial near2 laser)	USPAT; EPO; JPO;	2003/06/09 07:48
- 26 (coaxial near2 electrode) and (coaxial near2 laser) DERWENT USPAT; 2003/06/10 08 EPO; JPO; DERWENT	-	26	(coaxial near2 electrode) and (coaxial near2 laser)	USPAT; EPO; JPO;	2003/06/10 08:41

	 -	Advantage 1	LICDAT	2002/06/00 00 55
-	35	(reform\$4 near laser)	USPAT; EPO; JPO;	2003/06/09 09:55
			DERWENT	
	-			
	1			
				0000/00/00 00 50
-	682	(mirror or reflect\$5) and laser and lens and	USPAT;	2003/06/09 08:58
	424	rectangular near beam (mirror or reflect\$5) and laser and lens and	US-PGPUB USPAT;	2003/06/09 08:59
-	424	(rectangular ADJ beam)	US-PGPUB	
-	336	(mirror or reflect\$5) and laser and lens and	USPAT	2003/06/09 09:01
	İ	(rectangular ADJ beam)		
-	192	(mirror or reflect\$5) and laser and lens and	USPAT	2003/06/09 09:13
	_ ا	(rectangular ADJ beam) and aperture	LICDAT	2002/06/09 09:44
-	1	((mirror or reflect\$5) and laser and lens and (rectangular ADJ beam) and aperture) and (coaxial	USPAT	2003/06/09 09:44
		near2 laser)		
1 -	0	(mirror or reflect\$5) and laser and lens and	USPAT	2003/06/09 09:13
		(rectangular ADJ beam) and aperture and (circular		
	1	near sector)		
-	0	(mirror or reflect\$5) and laser and lens and	USPAT	2003/06/09 09:14
		(rectangular ADJ beam) and aperture and (coaxial		
	7	near electrode) (mirror or reflect\$5) and laser and lens and aperture	USPAT	2003/06/09 09:30
	/	and (coaxial near electrode)	33. 7.	2000,00,00
-	1	(mirror or reflect\$5) and laser and lens and aperture	USPAT	2003/06/09 09:31
		and (parabolic near rotational)		
-	3	(mirror or reflect\$5) and laser and lens and shap\$4	USPAT	2003/06/09 10:10
	<u> </u>	and (parabolic near1 rotational)	l	

-	36614	(mirror or reflect\$5) and laser and lens and shap\$4	USPAT	2003/06/09 09:33
-	14866	(mirror or reflect\$5) and laser and lens and shap\$4 and aperture	USPAT	2003/06/09 09:34
-	431	((mirror or reflect\$5) and laser and lens and shap\$4 and aperture) and (rectangular near2 beam)	USPAT	2003/06/09 09:35
-	2	(((mirror or reflect\$5) and laser and lens and shap\$4 and aperture) and (rectangular near2 beam)) and	USPAT	2003/06/09 09:44
-	2	(coaxial near2 laser) (((mirror or reflect\$5) and laser and lens and shap\$4 and aperture) and (rectangular near2 beam)) and (coaxial near2 laser)	USPAT	2003/06/09 09:46
-	0	1 '	USPAT	2003/06/09 09:46
-	17	(reform\$4 near laser) and (mirror or reflect\$4)	USPAT; EPO; JPO; DERWENT	2003/06/09 09:56
L	1		l	

	0	((reform\$4 near laser) and (mirror or reflect\$4)	USPAT;	2003/06/09 09:57
•		((leforms4 flear laser) and (militor of fericot+4)	EPO; JPO;	2000/00/00
			DERWENT	
		·		
1				
				1
) and		
		(rectangular near beam)		
(1	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		

			Y	1 0000100 00 00 00
-	11	((reform\$4 near laser) and (mirror or reflect\$4)	USPAT;	2003/06/09 09:58
			EPO; JPO;	
			DERWENT	
	ľ			
-				
	1			
			1	
			ľ	
-			1	
			1	
			1	
		·		
			1	
) and shap\$4		
-	7	(mirror or reflect\$5) and laser and lens and shap\$4	USPAT	2003/06/09 10:10
		and (parabol\$5 near1 rotational)		
-	391	(circular near laser) and mirror	USPAT;	2003/06/09 10:42
			US-PGPUB	
-	337	(circular near laser) and mirror	USPAT;	2003/06/09 10:44
			EPO; JPO;	
			DERWENT	
-	304	(circular near laser) and mirror	USPAT	2003/06/09 10:47
-	10	(circular near laser) and mirror and parabolic	USPAT	2003/06/09 10:47
-	116	(circular near laser) and mirror and rectangular	USPAT	2003/06/09 11:07
-	4	((circular near laser) and mirror and parabolic) and	USPAT	2003/06/09 10:47
		((circular near laser) and mirror and rectangular)		
-	96	(circular ADJ laser) and mirror and rectangular	USPAT	2003/06/09 11:08
_	17	(circular ADJ laser) and mirror and rectangular near	USPAT	2003/06/09 11:09
		beam	30	
_	o	(circular ADJ laser) and mirror and rectangular near	USPAT	2003/06/09 11:11
		beam and parabol\$4	33.7.	
_	9	(circular ADJ laser) and mirror and rectangular near	USPAT	2003/06/10 07:45
[*]		beam and filter	03/7/	2003/00/10 07.45
	142		USPAT	2003/06/09 11:38
-		(Galilean near telescope) and laser		1
-	4	((Galilean near telescope) and laser) and rectangular	USPAT	2003/06/09 11:32
		near beam and filter	L	

-	5	((Galilean near telescope) and laser) and rectangular	USPAT	2003/06/09 11:51
-	278	near beam and (rectangular adj beam) (Galilean near telescope) or (kepler near telescope)	USPAT	2003/06/09 11:40
		and laser and (((Galilean near telescope) and laser) and rectangular near beam and (rectangular adj		
-	4	((Galilean near telescope) or (kepler near telescope))	USPAT	2003/06/09 11:42
-	5	and laser and (rectangular adj beam) and filter ((Galilean near telescope) and laser) and rectangular	USPAT	2003/06/09 11:51
-	4	', = :	USPAT	2003/06/09 11:52
		near beam and (rectangular adj beam) and lens and filter		